

STABLE SOLUTION OF INVERSE PROBLEMS%0A

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These notes are intended to describe the basic concepts of solving inverse problems in a stable way. Since almost all in-verse problems are ill-posed in its original formulation the discussion of methods to overcome difficulties which result from this fact is the main subject of this book. Over the

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A meshless method for the stable solution of singular ... We investigate a meshless method for the stable and accurate solution of inverse problems associated with two-dimensional Helmholtz-type equations in the presence of boundary singularities.

Stable Solution of the Inverse Reflection Problem for a ...

The subject of this paper is a version of the inverse reflection problem for a smoothly stratified elastic medium. The same mathematics describes the inverse problem of the vibrating string. This problem is solved in a constructive way. Also, a priori estimates are derived

which exhibit the continuous dependence of the solution (index of

A remark on Lipschitz stability for inverse problems ...

A remark on Lipschitz stability for inverse problems Une remarque sur la stabilit $S R g = (u g / r) B R$, where $u g$ is the solution in $R^3 \setminus B R$ of the Helmholtz equation satisfying a Sommerfeld radiation condition and the Dirichlet condition $u g = g$ on $B R$. It is well known that problem (4) is well- sedassoonasln(n(x)) 0. In addition, it is shown in [4] that

Stability of Solution of Inverse Problems for ...

Investigation of stability by the solution of inverse problem for identification of moving charges is proposed in this paper. The cases by solution of inverse problems for identification of moving concentrated charge and moving electrical dipole are considered. The numerical procedure for investigation of stability is used. THEORETICAL BACKGROUND The works [1] and [2] are dedicated to the

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L. inverse problems tutorial, h. t. banks and marie davidian, n. c. state university, ma/st 810, fall, 2009

On a logarithmic stability estimate for an inverse heat ...

D. Fasino and G. Inglese, Stability of the solutions of an inverse problem for Laplace's equation in a thin strip, Numer. Func. Anal. Opt., 22 (2001), 549

Inverse Problems and Regularization An Introduction

A central feature of inverse problems is their ill-posedness Well-Posedness in the sense of Hadamard [Hadamard 23] Existence of a solution (for all admissible data)

Stable MFS Solution to Singular Direct and Inverse ...

In this paper, a meshless method for the stable solution of direct and inverse problems associated with the two-dimensional Laplace equation in the presence of boundary singularities and noisy

Efficient algorithms for the regularization of dynamic ...

In this paper dynamic inverse problems are studied, where the investigated object is allowed to change during the measurement procedure. In order to achieve reasonable results, temporal a priori